

QUICK START GUIDE

Powering the Device Up & Off



Press and hold the center button for 3 seconds to power up or power off device



LED flashes white color for power up. User will hear "Buttons on"



LED flashes red color for power off, together with "Your Buttons are powering off"

Note: Please charge your device before first use.

Pairing



When device is off, press and hold center button until entering pairing mode



LED flashes red and white color, together with "Ready for pairing" voice prompt, this means device has entered pairing mode.
Device will enter pairing mode on first time power up

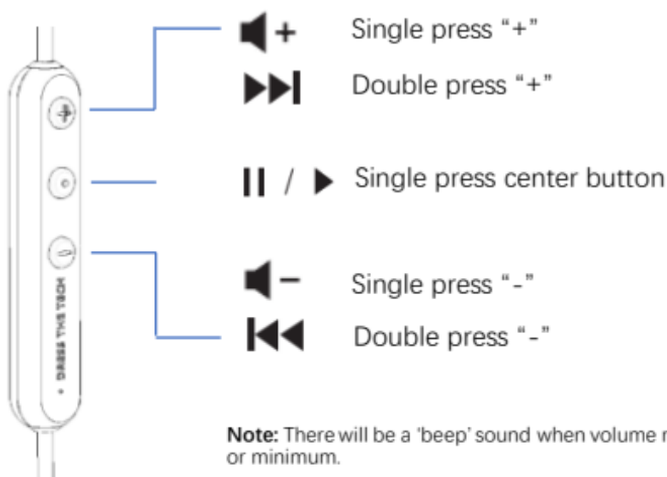
Turn on your mobile's Bluetooth, find "BUTTONS Ease" in the Bluetooth device list and click "Connect";



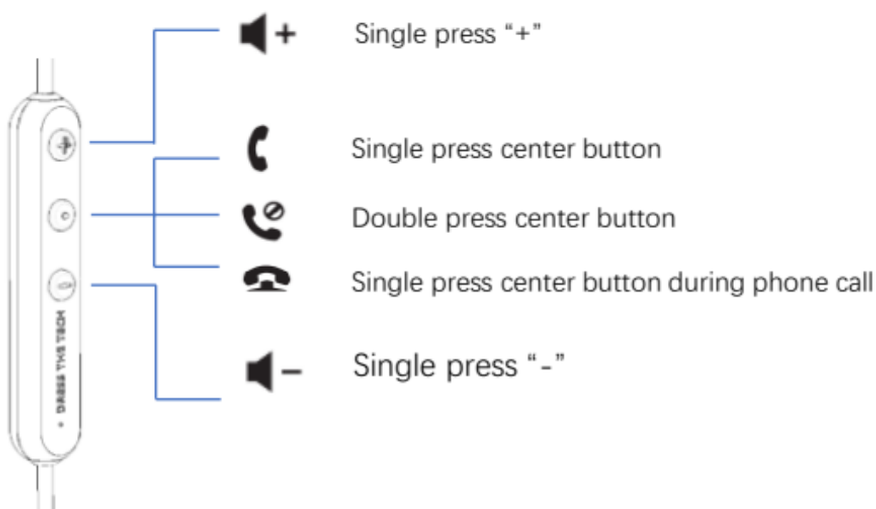
LED flashes white color slowly, together with "Connected" voice prompt, this means the earphone has connected successfully.

Note: After the first-time connection has been successful, earphone will auto connect to the mobile phone in future when connection is available.

Music controls



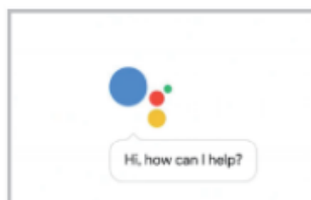
Phone call controls



Voice Assistant



Single press "Voice Trigger" button to wake up voice assistant



Charging



Low Battery

✱ LED blinks red

Charging

✱ LED slow breath white color

Fully Charged

✱ LED is solid white

Note: Please use standard 5V1A charging adapter to charge the device. Out of specification adapter will cause device damage.

Music Sharing

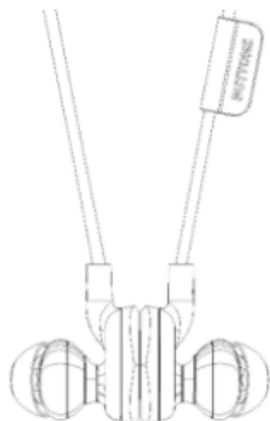


When there are two Buttons earphones close to each other, the two earphones can be setup to share music.

- ← Press voice trigger button and "+" button at the same time to enter music sharing function
- Press voice trigger button and "-" button at the same time to exit music sharing function

Voice trigger button

Power Saving Mode



When the earphone is not in use for a period, the earphone can enter power saving mode.

- ← Attach the two sides of the earbuds together
- Separate the two sides of the earbuds

Note:

The Bluetooth connection will be broken during power saving mode and will reconnect once earphones are separated. User should manually power off the device if they do not intend to use for a longer period.

Safety Guide



Warning: Electrical and electronic equipment, parts and batteries marked with this symbol must not be disposed together with normal household waste. They must be collected and disposed separately to protect the environment.

Your BUTTONS retailer will advise you of the correct method of disposal in your country/region.



Warning: Prolonged listening at high volume levels can cause hearing damage.



Warning: Choking Hazard - small parts.

Do not expose your device to extreme temperatures lower than -10°C and higher than $+45^{\circ}\text{C}$. The product shall only be connected to a USB interface of version USB2.0.

Manufacturer: Buttons (Shanghai) Technology Limited

Name: BUTTONS Ease

Model: EASEXXXXX

Charging voltage/current: 5V/1A

Do not use your earphones during charging

Items in package:

Silicon eartips x3

USB Type A to Type C charging cable x1

BUTTONS Ease earphone x1

Quick Start Guide x1

Warranty Card x1



Warning: This product contains magnets

Frequency: 20 ~ 20KHz

Resistance: 32 Ohm

Sensitivity: 110dB \pm 3dB

Speakers: 11mm composite neodymium unit

Call Mic: Analog Mic, -38dB \pm 1dB

MIC SNR: 63dB

Battery life: up to 10h (medium sound volume)

Earphone Battery: 45mAh \times 2

Bluetooth version: v5.0

Bluetooth range: Over 15 meters

Weight: About 24g

Warranty period: 1 year



EU WARNING: Hereby Buttons declares that the radio equipment type [xxxxxxx] is in compliance with Directive

2014/53/EU. This device may be operated in all member states of the EU.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.





BUTTONS